

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

confide	deral Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer nce report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please A	Answer the Following Questions Regarding the Consumer Confidence Report
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed: 6/1/09
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
_	Date Mailed/Distributed:/_/
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: TISHOMINGO CO. NEWS
	Date Published: 5/21/09
0	CCR was posted in public places. (Attach list of locations)
	Date Posted:/_/
	CCR was posted on a publicly accessible internet site at the address: www
CERTI	FICATION
the form consister	certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is it with the water quality monitoring data provided to the public water system officials by the Mississippi State ent of Health, Bureau of Public Water Supply.
JAM I Name/I	ES TENNYSON MAYOR itle (President, Mayor, Owner, etc.) Date
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

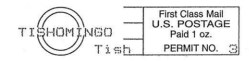
Town of Tishomingo

Tishomingo, MS 38873-0070 (662)438-6302 (662)438-6402

12930 CITY HALL

TYPE	METER	READING	G	USED	OUADOEO
SERVICE	PRESENT	PREVIC	us	USED	CHARGES
WA	2584	25	39	45	1775
GS	121		99	22	2586
SW					600
					-
METE READ	R NE	r DUE	TU	FTER IS DATE	PAY GROSS
3428		4961		11509	5457

\$5.00 FACILITIES CHARGE



RETURN THIS PORTION WITH PAYMENT

061509 4961 5451

PRESORTED

1 2930

RETURN SERVICE REQUESTED

CITY HALL PO BOX 70

TISH MS 38873-0070

BILLS ARE DUE BY THE 15TH. LATE CHARGES ARE ADDED ON THE 16TH. YOUR BILL MUST BE PAID IN SERVING THE 16TH OR YOUR SERVING WILL BE DISCONNECTED ON THE 26TH.

RECONNECT FEES ARE AUTOMATICALLY APPLIED ON THE 26TH, EVEN IF YOUR METER IS NOT PHYSICALLY LOCKED OFF. \$20 WATER - \$30 GAS. CUT-OFFS BEGIN ON THE 26TH OUR HOURS ARE 8:00 - 4:30, MON-FRI. WE HAVE A NIGHT BOX LOCATED ON THE NORTH SIDE OF THE BUILDING.

OF PUBLICATION

ÆOF MISSISSIPPI, SHOMINGO COUNTY.

Personally appeared before me, the undersigned, Notary Public court, in and for said county, John H. Biggs, of the Tishomingo County News, a newspaper published in the Town of Iuka, in said county, who being duly sworn, deposes and says that the

In Vol. 125	of which is hereto attached, v	Town of Iuka, in said ovas published in said	ert, in and for said county County, who being duly	Sworn, deposes and says that the
In Vol.		41	wspaper for One	consecutive weeks, to wit:
	Taran	***************************************		
In Vol In Vol	No	***************************************	··· Dated	(. 21)
In Vol	No	***************************************	··· Dated	20
In Vol	No		· Dated	20
In Vol.	***************************************		· Dated	
In Vol.	No		Dated	20
In Vol.	No		Dated	20
n Vol.	No		Dated	20
***************************************	No	·	Dated	······20
			Dated	20
Sworn to and subs	cribed before me this		well was	20
9es	cribed before me this2	22nd	14, 15	Publisher
703		day of	May	
			ioulate B	, A.D., 20 <u>09</u>
annual wai	ter quality report		Motor	Mwa.
U	*** 1	STATEMENT		t unite ()
olishing	word	rtion		March 4, 2013
	words, 10 cents for each s	subsequent insertion		
	words, 12 cents first inse words, 10 cents for each s		************************	
			The state of the s	
•		Making pi	roof of publication	
				······. \$ <u>3.0</u> 0
CONTRACTOR OF THE STREET, STRE		Total	and the second second	\$
				\$ 153.00
ACC			and the second	United Print Services, Corinth 1/08 500 (662) 287-1090
Kathleen Patterson	ALEGE BUFHS VIII.			1/08/500 (662) 287-1090

Kathleen Panerson all of purnsymmen

Ms. Brittany is a 2007 graduate of Tishomingo County High and recently received her associate's idegree in Music at Indiana Bible College in Indianapolis, IN

The prospective groom is the grandson of John Signapi Virginia Little, and Kenneth and Sabra Luttrell, all of Fort Worth, TX. Jonathan is a 2003 graduate of Keller High School

The couple will exchange vows on Saturdays Jane Joth 209, at 2 p.m. in the afternoon at Burnsville United Pentecostal Church in Burnsville, MS. Reception immediately following at the same location.

After the honeymoon, the couple will make their home in Fort Worth, TX where Jonathan is currently employed at Steele and Freeman Inc. as a Project Manager. Brittany will continue her education in Music and Teaching.

Summer School Registration At NEMCC

รรักษ์ใหม่ (อาที่ ว่าสัญหาย ที่เปลี่ยน tue salusion Community will be held on Sunday, May 24th through Friday. May 29th beginning at 7 p.m. each evening Evangelist Kenneth Bobo from Hope, AR will

be bringing the message each evening.

Lisa Lambert And The Pine Ridge Boys...

Lisa Lambert and the Pine Ridge Boys from Belmont and Corinth, MS

Everything in '

TO THE STATE OF	Service	er de la company	
Yellow E	Вох	Carhart	t Ni
Rocket [)ou	Cuteez	Ni
50000000000000000000000000000000000000	San Deliver and the san and th		
Skecher	5.	Crocs	Sa
Clarks	1346	Maggiez	: As
Merrell		Life Stri	de S/
		~··~ ~~·	"

Skate Buds, Candles, Wallets

Need Space? SOLOMON'S N

TISHOMINGO COUNTY NEWS

The Vidette and Belmont News PUBLISHED WEEKLY

OFFICE SUPPLIES — JOB PRINTING — RUBBER STAMPS

luka	Ph	one	423	-221	1
120	W.	FR	ONT	STR	FFT

Fax 423-2214 JOHN H. BIGGS, Publisher

May 22, IUKA, MISSISSIPPI

Town of Tishamingo P. O. Box 70 Tishamingo, MS 38872

DATE	REFERENCE	PREVIOUS BALANCE	PRESENT BALANCE
	Annual Water Ox Published May 2:	ality Report 1, 2009	\$153.00

ACCOUNTS ARE DUE THE FIRST OF EACH MONTH FOLLOWING DATE OF INVOICE AND MUST BE PAID ON OR BEFORE THE 10TH

Rankin-Corinth 7/06 - 500 - 287-442

ly. John H. Biggs, of the Tishomingo sworn, deposes and says that the consecutive weeks, to wit:

20	
20	
20	•••
20	
20	•••
Ryc, Publish	er
, A.D., 20_09	
B. MWare	
Notary Public My Commission Expires	_
March 4, 20130.00	
\$	_
\$ 	
s\$	
on \$ 3.00	

153.00

Kathlech Pattersonsell of Burnsville.

Ms. Brittany is a 2007/graduate of Tishomingo County High and recently received her associate/s/degree in Music at Indiana Bible College in Indianapolis IN

The prospective engine in a gradient of a difficulty of the contract of the co Virginia Little, and Kenneth and Saora Luttrell, all or Port Worth, TX Jonathan is a 2003 graduate of Keller High School.

The couple will exchange vows on Saturday, June 6th, 209, at 2 p.m. in the afternoon at Burnsville United Pentecostal Church in Burnsville, MS. Reception immediately following at the same location.

After the honeymoon, the couple will make their home in Fort Worth, TX where Jonathan is currently employed at Steele and Freeman Inc, as a Project Manager. Brittany will continue her education in Music and Teaching

Summer School Registration At NEMCG

Forked Cak Bantist Church

Revivation (envices of a ระกงจะสะเดิกสารเรื่องเกิดเลืองสารเลืองสารสิทธิ Management Community will be held on Sunday, May 24th dipough, Eriday, May 29th depinning at 7/ pina each evening, **dallas**

Evangelist ** Kenneth Bobo from Hope, AR will be bringing the message each evening.

Lisa Lambert And The Pine Ridge Boys...

Lisa Lambert and the Pine Ridge Boys from Belmont and Corinth, MS will play Saturday. May

Everything in

Yellow Box Rocket Dog Skechers Clarks Merrell

Carhartt Cuteez Crocs Maggiez Life Stride

Skate Buds, Candles, Wallets

Need Space? SOLOMON'S

HAS AN AUTOMATIC S





rthday

Savannah

ing At Beginning owship...

il are welcome to l a singing at New ining Fellowship on iy, May 31st at 6 p.m., ing Lisa Lambert and ine Ridge Boys, Easy

May 9th Lee and Amanda. Evans

How I know I truly love you because when my heart beats I fall in love with you more and more. There's nothing I wouldn't give you, the earth, the sun, it doesn't amount because I need you like a rose needs rain, I cannot tell you in words how I truly love you. I'm sorry I'm late but I tried. The hardest thing for me to do is put in words how I feel about you.

Love,

Your Husband for life. Hove you, my everything And more.

Notice Of Public Meeting...

The Town of Burnsville hereby gives notice that it will hold a public meeting at 5 p.m. on May 26th, 2009 at Town Hall, 92 Front Street, Burnsville, MS ofor the purpose of informing the general public regarding a pre-application/application currently on file with the United States Department of Agriculture/Rural Development for federal assistance to financial acquire a building for Town

All interested persons are invited to attend and will be given an opportunity to become acquainted with the project and to comment on such items as economic and impacts, environmental services alternatives on the project. David Nixon Mayor

V.B.S. At Calvary Missionary Baptist Church

Get your Passport to Promised Land. the Following the Steps of Jesus VBS at Calvary Missionary Baptist Church in Burnsyille uald Tune 1st-5th

encaphiencas silvatelesc attend, and admission is

Annual Drinking Water Quality Report Town of Tishomingo PWS ID# 0710010 May 13, 2009

We're very pleased to provide you with this year's Annual Water Quality Report, We want to keep you informed about the excellent water and services we have delivered to you over the past year. Our goal is and always has been, to provide to you a safe and dependable supply of drinking water. Our water source is spring,

Our source water assessment is currently being conducted and is not available at this time. As soon as it is completed, you will be notified and copies of this assessment will be available at our office.

I'm pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact Paula Rushing at 662 438-6402. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on first Tuesday of each month at 7:00 P.M. at the City Hall at 1281 Main St. Tishomingo, Ms.

The Town of Tishomingo routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January | N to December 31.11, 2008. As water travels over the land or underground, it can pick up substances or contaminants such as microbes. inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

ACUON LEVEL+ the concentration of a contaminant, which, if exceeded, inggers treatment or other requirements, which a water system must foliow

op (Technique (IT)) . A treatment technique is a required process intended to reduce the level of ainterminant in drinking water

Maximum Contaminant Level . The "Vaximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water MCEs are set as close to the MCEGs as feasible using the best available treatment

Maximum Contaminant Level Goal. The "Goal" MCLG) is the level of a contaminant in drinking water helow which there is no known or expected risk to health. MCLOs allow for a margin of safety

			7.1	TEST	RESULTS	(2) (2) (2)	Mill Beatle	Likely Source of Consumpation
onieminañ)	Violator	Dare Collected	Level Delected	Range of Detects of a of Samples Exceeding MCLACL	Linit Measureme ni	MCLG		
inorganic Cou	(aminants		1 524	N. S.	₽pm .	2	2	Discharge of drilling wastes, discharge from metal refineries, erosion of nature
iti(Banum	.	*2006			8			deposits
(4. Coppe)	o) serv	•1603	12		pem	13		yystems; eroston of natural deposits.
	il or	5,50,80	0015	ale version	COD	0	AL≃,5	Corrosion of household plumbing
17 Etad	P. (*)	\$5004	7,000	(S)	-Ebp	(002	002	Erosion of natural deposits classics
18 Mareury		*2006	6007					Transfer of the property of th
(indigenic)	 	2008	B2 ***	0	ppm	01	10	Runoff from fertilizer use leaching from septic tanks, sewage, crosion of
9 Ninute	130	1-zong						natural deposits

No samples required in 2006

Intents and young children are typically more vulnerable to lead in dranking water than the general population. It is possible that lead levels at your home may be higher than at other homes in the community as a result of majerials used in your home's plumbing. If you are concerned about elevated lead levels in your home's water, you may wish to have your water tested and flush your tap for 30 seconds to 2 minutes before using tap water Additional information is available from the Safe Drinking Water Hotline (1-800-426:4791).

All sources of dricking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791

Some people may be more vulnerable to confaminants in drinking water than the general population. Immuno compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ ransplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly a risk from infections. These people should seek advice about drinking water from their health care providers, EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and

2008 Annual Drinking Water Quality Report Town of Tishomingo PWS ID # 0710010 CORRECTED COPY

Is my water safe?

Last year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health standards. Local Water vigilantly safeguards its water supplies and once again we are proud to report that our system has not violated a maximum contaminant level or any other water quality standard. This report shows the results for our monitoring for the period of January 1st to December 31st, 2008. Included are details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. We are committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where does my water come from?

Our water source is from the natural spring water at Jackson springs, in Tishomingo.

Source water assessment and its availability

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information of how the susceptibility determinations were made has been furnished to our public water system and is available for viewing at our office upon request.

Final Susceptibility Assessment Ranking: HigherM

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity:

microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved?

Please join us for our monthly meetings. Our board meets monthly on the first Tuesday night of each month at 7:00 PM at City Hall at 1281 Main Street. We encourage all customers with concerns or questions to meet with us.

Conservation Tips

Did you know that the average U.S. household uses approximately 350 gallons of water per day? Luckily, there are many low-cost or no-cost ways to conserve water. Water your lawn at the least sunny times of the day. Fix toilet and faucet leaks. Take short showers - a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath. Turn the faucet off while brushing your teeth and shaving; 3-5 gallons go down the drain per minute. Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!

Other Information

FOR MORE INFORMATION CONTACT:

ATT: JAMES TENNYSON P.O. BOX 70 1281 MAIN STREET TISHOMINGO, MS. 38873 662-438-6402

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Town of Tishomingo is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

Monitoring And Reporting Of Compliance Data Violations.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Products Rule. Our water system passed all of these monitoring requirements. We did complete the monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

A MESSAGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007-December 2007. Your public water supply completed sampling by the scheduled deadline, however, during an audit of the Mississippi State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601-576-7518.

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

<u>Contaminants</u>	MCLG or <u>MRDLG</u>	MCL, TT, or <u>MRDL</u>	Your <u>Water</u>	Ra <u>Low</u>	nge <u>High</u>	Sample <u>Date</u>	<u>Violation</u>	Typical Source
Disinfectants & Disinfec	tion By-Pro	ducts	nastan pratamatan	DE MESEN PROPERTY OF THE		malay na tanàna sa		
(There is convincing evid-	ence that add	lition of a d	isinfectant	is necessi	ary for co	ontrol of mi	crobial conta	minants.)
Chlorine (as Cl2) (ppm)	4	4	1.3	ND	1.3	2008	No	Water additive used to control microbes
Haloacetic Acids (HAA5) (ppb)	NA	60	0.002	ND	0.002	2004	No	By-product of drinking water chlorination
TTHMs [Total Trihalomethanes] (ppb)	NA	80	10	ND	10	2004	No	By-product of drinking water disinfection
Inorganic Contaminants								
Barium (ppm)	2	2	2	ND	2	2004	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Cadmium (ppb)	5	5	0.005	ND	0.005	2004	No	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints
Chromium (ppb)	100	100	0.1	ND	0.1	2004	No	Discharge from steel and pulp mills; Erosion of natural deposits
Nitrate [measured as Nitrogen] (ppm)	10	10	1,82	0.02	1.82	2008	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Nitrite [measured as Nitrogen] (ppm)	1	1	0.02	NA		2008	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Selenium (ppb)	50	50	0.05	ND	0.05	2004	No	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines
Microbiological Contam	inants							
Total Coliform (positive samples/month)	0	1	1	NA		2008	No	Naturally present in the environment

<u>Contaminants</u>	<u>MCLG</u>	<u>AL</u>	Your <u>Water</u>	Sample <u>Date</u>	# Samples Exceeding AL	Exceeds <u>AL</u>	Typical Source
Inorganic Contaminants							
Copper - action level at consumer taps (ppm)	1.3	1.3	0	2008	0	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead - action level at consumer taps (ppb)	0	15	0.001	2008	0	No	Corrosion of household plumbing systems; Erosion of natural deposits

Unit Descriptions	
Term	<u>Definition</u>
ppm	ppm: parts per million, or milligrams per liter (mg/L)
pbb	ppb: parts per billion, or micrograms per liter (μg/L)
positive samples/month	positive samples/month: Number of samples taken monthly that were found to be positive
NA	NA: not applicable
ND	ND: Not detected
NR	NR: Monitoring not required, but recommended.

Important Drinking Water Defi	nitions
Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

For more information please contact:

Paula Rushing
Address:
1281 Main Street PO Box 70
Tishomingo, MS 38873
662-438-6402
662-438-6403
tishomingo@frontiernet.net
www.tishomingo.ms

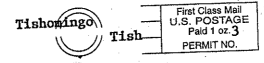
2008 CCR Contact Information

Date: 6/5/09	Time: 12:45
PWSID: 7/00/0	
System Name: Toun of To	shomingo
Lead/Copper Language	MSDH Message re: Radiological Lab
MRDL Violation	Chlorine Residual (MRDL) RAA
Other Violation(s)	
Will correct report & mail copy marked "co	orrected copy" to MSDH.
Will notify customers of availability of corrected	ected report on next monthly bill. Copy and fax and mail 1+ +0 us.
Spoke with Paula Rushing (Operator, Owner, Secretary)	Crty Clerts 662 438-6402

TOWN OF TISHOMINGO P.O. BOX 70 Tishomingo, Ms. 38873-0070 (662)438-6302 (662)438-6402

1 480 Patsy Daver METER READING			VENDOTT	O ARE	PLASES.	
BERVICE	PRESENT	PREVIO	US			
WA FB SW	5957	5943	14	14 8 6	00 50 00	
				PAY		
MET	IP NE	T DUE	AFTER THIS DATE	GROS	3	
E 27	7 00	28 50	7 15	<u>31</u>	35	

\$5.00 Facilities Charge



RETURN THIS PORTION WITH PAYMENT

1 480

05.27/109 /28/50 61/65

PRESORTED Return Service Requested

Patsy Davenport 164 Trace Street Tishomingo, Ms. 38873

BILLS ARE DUE BY THE 15TH. LATE CHARGES ARE ADDED ON THE 16TH. YOUR BILL MUST BE PAID IN FULL BY CLOSING TIME ON THE 25TH OR YOUR SERVICE WILL BE DISCONNECTED. RECONNECT FEES WILL BE AUTOMATICALLY BE APPLIED TO YOUR ACCOUNT ON THE 26TH AND YOUR SERVICES WILL BE DISCONNECTED. OUR HOURS ARE 8:00 - 4:30 MONDAY FRIDAY. WE HAVE A NIGHT BOX LOCATED ON THE NORTH JULY 6TH FOR JULY 4TH.

CCR HAS BEEN CORRECTED TO INCLUDE INFORMATION REGARDING LEAD INFORMATION, RAD LAB INFORMATION, AND CHLORINE RESIDUAL RESULTS. PLEASE CONTACT THIS OFFICE FOR A COPY.